

AMENDMENTS TO THE CLAIMS

1. (currently amended) A method for track locking in an optical disc drive, the optical disc drive comprising a[[n]] pick-up device for reading data from a plurality of tracks of an optical disc, the optical disc comprising a plurality of adjacent track periods, each track period comprising an on-track period and an off-track period, the on-track period comprising only one track, the optical disc drive further comprising a driving device for driving the pick-up device, and a location detecting device for detecting a location of the pick-up device and producing a tracking error signal, the method comprising:
 - producing a corrected tracking error signal, according to the tracking error signal, when the pick-up device is located at a target track related to the off-track period, the corrected tracking error signal being a-modified from a reference point onward, to mirror the subsequent half cycle of the signal of the tracking error signal; and
 - controlling the driving device to enable the pick-up device to lock at the target track, according to the corrected tracking error signal;
2. (original) The track locking method of claim 1, wherein a reference value of the tracking error signal is obtained when the pick-up device is located at a common border between the on-track period and the off-track period, and the mirror signal is obtained by taking the reference signal as a reference to convert the tracking error signal.
3. (original) The track locking method of claim 1, wherein in the step of producing the corrected tracking error signal, when the pick-up device is located at the off-track period related to the target track,

the corrected tracking error signal is approximately proportional to a distance between the pick-up device and the target track.

4. (original) The track locking method of claim 3, wherein the step of
5 producing the corrected tracking error signal further comprises:
when the access device is located at the on-track period of the
target track, using the tracking error signal as the corrected
tracking error signal.
- 10 5. (original) The track locking method of claim 1 further comprising:
differentiating a location of the pick-up device, according to a
track cross signal.
- 15 6. (original) The track locking method of claim 5, wherein the track
cross signal is a Radio Frequency Zero Cross (RFZC) signal.
- 20 7. (currently amended) An optical disk drive with a pick-up device for
reading data from a plurality of tracks of a compact disc, the
compact disc comprising a plurality of adjacent track periods, each
track period comprising an on-track period and an off-track period,
the on-track period having only one track, the optical disc drive
comprising:
a driving device for driving the pick-up device;
a location detecting device electrically connected to the pick-up
25 device for detecting a location of the pick-up device and
producing a tracking error signal, wherein when the
pick-up device is located at a common border between the
on-track period and the off-track period, the tracking error
signal having has a reference value;
- 30 a signal correcting unit electrically connected to the location
detecting device for producing a corrected tracking error
signal according to the tracking error signal; and

a control device electrically connected to the signal correcting unit for controlling the driving device according to the corrected tracking error signal;

5 wherein when the pick-up device is located within the off-track period related to a target track, the corrected tracking error signal is a modified from a reference point onward to mirror the subsequent half cycle signal of the tracking error signal.

- 10 8. (original) The optical disc drive of claim 7, wherein when the pick-up device is located within the off-track period related to the target track, the corrected tracking error signal is approximately proportional to a distance between the pick-up device and the target track.
- 15 9. (original) The optical disc drive of claim 7, wherein when the pick-up device is located at the on-track period related to the target track, the corrected tracking error signal is the same as the tracking error signal.
- 20 10. (original) The optical disc drive of claim 7, wherein the signal correcting unit differentiates the location of the pick-up device according to a track cross signal.
- 25 11. (original) The optical disc drive of claim 10, wherein the track cross signal is a Radio Frequency Zero Cross (RFZC) signal.